RECEIVED GROUP 3600



# Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

25660

Application ID:

10076660

Title of Invention:

FLOW CONTROL SYSTEM FOR AN APPARATUS FOR RADIALLY

**EXPANDING TUBULAR MEMBERS** 

First Named Inventor:

**Robert Cook** 

Domestic/Foreign Application:

**Domestic Application** 

Filing Date:

2002-02-15

**Effective Receipt Date:** 

2003-04-04

Information Disclosure

Submission Type:

Statement

Filing Type:

null

Confirmation Number:

9727

Attorney Docket Number:

25791.76

- 1 1000 - 50

cn=Todd D. Mattingly, ou=Registered Attorneys, ou=Patent and

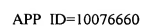
Digital Certificate Holder:

Trademark Office, ou=Department of Commerce, o=U.S.

Government, c=US

Certificate Message Digest:

0ss6lDZTF9/1ol5CJYW6jQ==







Application **Electronic Version 1.0.3** 

Number:

10/076660

**Attorney Docket** 

Number:

RECEIVED

APR II 00 20009

GROUP 3600

25791.76

Submission Type: Information

**Disclosure Statement** 

Stylesheet Version: 1.0

# FLOW CONTROL SYSTEM FOR AN APPARATUS FOR RADIALLY **EXPANDING TUBULAR MEMBERS**

First Named Inventor: Robert Lance Cook

SUBMITTED BY

Name:

**Todd Mattingly** 

Registration Number:

40,298

Electronic Signature Mark: Todd

Mattingly

Date Signed: 20030404

I certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Attached Files:

us-information-disclosure-statement

SupplDS3ids.xml

APP ID=10076660

Page 1 of 2

Comments:

Supplemental IDS 3



# **Electronic Information Disclosure** Statement

# FLOW CONTROL SYSTEM FOR AN APPARATUS FOR RADIALLY EXPANDING TUBULAR MEMBERS

Application:

Confirmation: 9727

Applicant(s): Robert Cook

Docket

25791.76

Number: Group Art

Unit:

3672

Examiner:

Unknown

( 5642560 or 5642781 or 5689871 or 5695009 or 5775422 or 5787933 or 5797454 or 5845945 or 5849188 or 5885941 or 5918677 or 5931511 or 5944100 or 5984369 or 6035954 or 6047505 or 6047774 or 6050346 or 6062324 or 6131265 or 6182775 or 6196336 or 6263972 or 6315043 or 6328113 or 6345431 or 6354373 or 6419033 or 6409175 or 6419147 or 6425444 or 6446724

RECEIVED

GROUP 3600

search string: or 6454013 or 6457532 or 6457533 or 6457749 or 6460615 or 6517126 or 6527049 or 20010020532 or 20020011339 or 20020014339 or 20020062956 or 20020066576 or 20020066578 or 20020070023 or 20020070031 or 20020079101 or 20020084070 or 20020092654 or 20020139540 or 20020144822 or 20020148612 or 20020185274 or

20020189816 or 20020195252 or 20020195256 or 20030024711 ).pn.

### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
PO1	5642560	1997-07- 01		Tabuchi, et al.		

P02	5642781	1997-07- 01		Richard
P03	5689871	1997-11- 25		Carstensen
P04	5695009	1997-12- 09	THE REPORT OF THE PART OF THE	Нірр
PO5	5775422	1998-07- 07	111101111111111111111111111111111111111	Wong, et al.
P06	5787933	1998-08- 04	112221 112021201120112011201120112011201	Russ, et al.
P07	5797454	1998-08- 25	(13) 201 (2011) (2021) (2021) (2021)	Hipp
P08	5845945	1998-12- 08		Carstensen
P09	5849188	1998-12- 15	111111111111111111111111111111111111111	Voll, et al.
P10	5885941	1999-03- 23	I I I I I I I I I I I I I I I I I I I	Sateva, et al.
P11	5918677	1999-07- 06	111101111111111111111111111111111111111	Head
P12	5931511	1999-08- 03		DeLange, et al.
P13	5944100	1999-08- 31	1111 <b>0</b> 11100 1100 1000 1001 1000 1100 11	Нірр
P14	5984369	1999-11- 16		Crook, et al.
P15	6035954	2000-03- 14	I HELDE BOOK EKOLONI SIKO ISIN ISIN ISIN ISIN ISIN ISIN ISIN	Нірр
P16	6047505	2000-04-	I KATIN AND AND AND AND AND AND AND AND	Willow
P17	6047774	2000-04- 11		Allen
P18	6050346	2000-04- 18		Hipp
P19	6062324	2000-05- 16		Hipp
P20	6131265	2000-10- 17		Bird

APP\_ID=10076660

P21	6182775	2001-02- 06		Нірр
P22	6196336	2001-03- 06		Fincher, et al.
P23	6263972	2001-07- 24		Richard, et al.
P24	6315043	2001-11-		Farrant, et al.
P25	6328113	2001-12- 11		Cook
P26	6345431	2002-02- 12		Greig
P27	6354373	2002-03- 12	# # # # # # # # # # # # # # # # # # #	Vercaemer, et al.
P28	6419033	2002-07- 16		Hahn, et al.
P29	6409175	2002-06- 25		Evans, et al.
P30	6419147	2002-07- 16	131111 100 10011000 31011001 100 1011111	Daniel
P31	6425444	2002-07- 30		Metcalfe, et al.
P32	6446724	2002-09- 10	111101 (1111) (1111) (1111) (1111) (1111)	Baugh, et al.
P33	6454013	2002-09- 24		Metcalfe
P34	6457532	2002-10- 01		Simpson
P35	6457533	2002-10- 01		Metcalfe
P36	6457749	2002-10- 01	1111011001000100100100100100110	Heijnen
P37	6460615	2002-10- 08		Heijnen
P38	6517126	2003-02- 11	111111111111111111111111111111111111111	Peterson, et al.
P39	6527049	2003-03- 04		Metcalfe, et al.

APP\_ID=10076660 Page 3 of 5

Published Applications

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
U01	20010020532	2001- 09-13	111100 11111 11111 11111 11111 11111 11111 1111	Baugh, et al.		
U02	20020011339	2002- 01-31	THE REPORT OF THE PART HER PART HER PROPERTY OF THE PART HER PARTY.	Murray		
U03	20020014339	2002- 02-07		Ross		
U04	20020062956	2002- 05-30	110000 MIN 1880 1700 MIN 1800 1800 1800 1800 1800 1800 1800 180	Murray, et al.		
U05	20020066576	2002- 06-06		Cook, et al.		
U06	20020066578	2002 <i>-</i> 06-06		Broome		
U07	20020070023	2002- 06-13	1111102 11107 81101 11101 11101 11100 11100 11100 11101 11101 11101 11101	Turner, et al.		
U08	20020070031	2002- 06-13		Voll, et al.		
U09	20020079101	2002- 06-27		Baugh, et al.		
U10	20020084070	2002- 07-04		Voll, et al.		
Ull	20020092654	2002- 07-18	1 11 180 1110 1010 1010 1110 1110 1110	Coronado, et al.		
U12	20020139540	2002- 10-03		Lauritzen		
U13	20020144822	2002- 10-10		Hackworth, et al.		
U14	20020148612	2002 <i>-</i> 10-17		Cook, et al.		
U15	20020185274	2002- 12-12	12101	Simpson, et al.		
	No.  U01  U02  U03  U04  U05  U06  U07  U08  U09  U10  U11  U12	No.       Patent Number         U01       20010020532         U02       20020011339         U03       20020062956         U05       20020066576         U06       20020066578         U07       20020070023         U08       20020070031         U09       20020079101         U10       20020084070         U11       200200392654         U12       20020139540         U13       20020144822         U14       20020148612	Patent Number   Date	No.   Patent Number   Date   Bar Code	No.         Patent Number         Date         Bar Code         Patentee           U01         20010020532         2001-09-13         Baugh, et al.           U02         20020011339         2002-01-31         Murray           U03         20020062956         2002-02-07         Murray           U04         20020062956         2002-05-30         Murray, et al.           U05         20020066576         2002-06-06         Murray, et al.           U06         20020066578         2002-06-06         Murray           U07         20020070023         2002-06-13         Turner, et al.           U08         20020070031         2002-06-13         Voll, et al.           U09         20020079101         2002-06-27         Murray         Baugh, et al.           U10         20020084070         2002-07-04         Murray         Voll, et al.           U11         20020092654         2002-07-04         Murray         Coronado, et al.           U12         20020139540         2002-10-03         Murray         Hackworth, et al.           U13         20020144822         2002-10-10         Murray         Cook, et al.           U14         20020185274         2002-10-10         Murray         Cook,	No. Patent Number   Date   Bar Code   Patentee   Class

U16	20020189816	2002- 12-19		Cook, et al.
U17	20020195252	2002- 12-26	117729 1180 1180 1180 1180 1180 1180 1180 118	Maguire, et al.
U18	200201,95256	2002- 12-26		Metcalfe, et al.
U19	20030024711	2003- 02-06	I KEDANUM ELM ANDARIO AND ANDARIO AND ANDARIO AND ANDARIO AND	Simpson, et al.

## Remarks

(Remarks are not for responding to an office action.)

Supplemental IDS 3

# **Signature**

Examiner Name	Date